## SENG1120 – Introduction to Software Engineering 2 Marksheet – Assignment 03 - 2016

STUDENT NAME:	MARKED BY:
STUDENT NUMBER:	DATE:
DEMO:  1. Prints out the names correctly (step 3) (/2.0)  2. Prints out number of HDs correctly (step 4) (/2.0)  3. Prints out the average correctly (step 5) (/2.0)  4. Removes FF students correctly (step 6) (/6.0)  5. Repeats steps 3-5 correctly (step 7) (/3.0)  A: Total (/15)  REMOVE MARKS IF:	
• Makefile not provided (/-0.5)	
• Segmentation faults or memory leaks (/-1.0)	
• Lack of macroguards / namespaces (/-1.0)	
• Lack of destructors (/-1.0)	
• Lack of const qualifiers (/-1.0)	
• No use of template classes (/-2.0)	
• Include of node class in the main method (/-2.0)	
<ul> <li>Declaration of temporary variables as member variables of the class (/-1.0)</li> </ul>	
• Lack of use of dynamic memory allocation as defined in lectures (/-15.0)	
• Wrong, or no use of recursion in the tree class for (/-10.0)	
B: Total deductions (/34.5 for SENG1120)	
FINAL MARK (A-B):	
Comments:	